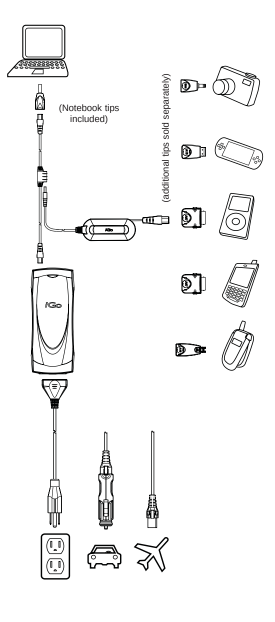


- · Interchangeable power tips allow you to charge multiple devices from one adapter
- Combination AC and DC adapter utilizes any wall, in-vehicle or in-flight outlet to provide power virtually anywhere
- Complete functionality and compact design is ideal for your mobile lifestyle
- · Up to 84 Watts of power allows you to power/charge virtually any notebook
- Built-in power regulation means your mobile devices automatically receive the exact amount of power they need
- Optional iGo dualpower® accessory enables you to simultaneously power a notebook computer and second mobile electronic device such as a mobile phone, MP3 player and more



specifications

- AC input: 100-230 VAC; 50/60Hz; 2A
- DC Input: 11.75-16 VDC; 8A max
- DC Output: Up to 70W continuous; 84W peak*
- Unit Dimensions: 5.4 x 2.2 x 1.05" (137.16 x 55.88 x 26.67mm)
- Unit Weight: 8.6oz (243.81g)
- Cord lengths: AC input-3.0' (0.91m)

DC input-3.0' (0.91m)

DC output-6.0' (1.83m)

*Important Notice: Peak output power is defined as the maximum achievable wattage at a specified input and output voltage for a specified duration.

compatibility

iGo power adapters are compatible with today's most popular brands of notebooks and other electronic devices such as Apple, Dell, Fujitsu, Gateway, HP/Compaq, IBM, Motorola, Nokia, Palm, Sony, Toshiba and more. Visit iGo.com for the latest compatibility list.

package contents

- iGo Juice70 power adapter
- Wall outlet cord (AC) (International cords available)
- · Auto/air outlet cord (DC)
- Device input cord (DC)
- Notebook tips
- · Carrying case
- User Guide
- · Compatibility hang tag

certifications











RTCA DO-160D

Simultaneously charge a low power mobile electronic device with the optional iGo dualpower accessory (iGo dualpower and additional tips sold separately).

















iTips™ Technology

Unique iTips™ Technology enables one iGo power adapter to power/charge thousands of mobile electronic devices through the use of interchangeable power tips. These tips automatically configure and regulate voltage and current, ensuring each device gets the right amount of power it requires.

additional iGo products available at www.iGo.com

©2002-2006 Mobility Electronics, Inc. Mobility Electronics, iGo and iGo dualpower are registered trademarks and iGo Juice is a trademark of Mobility Electronics, Inc. All other brand names and logos are trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice. Protected by one or more of the following patents: 5,347,211,6,064,177,6,700,808,6,643,158,6,650,560,6,751,109,6,775,163 and 6,791,853. Other United States and foreign patents pending. Made in China. 0106 Rev. B

